

ABSTRACT OF THE DISCLOSURE

A wall (103 in Fig. 1) is erected perpendicularly to a floor (101), and a charger body (105) in which a primary side coil (201) and a power feed portion (203) are included is mounted on the wall (103). An induction core (107) stretches in the shape of a hook from the charger body (105), and it penetrates through the primary side coil (201) inside the charger body (105). The induction core (107) can suspend a portable telephone (109) and another portable equipment (111) through charging arches (113).